inserting and advancing an interventional device to a treatment location, said interventional device of type having;

an angioplasty therapy balloon for delivering angioplasty treatment;

a gap for introducing a primary fluid flow in said vessel, said gap located distal of said angioplasty therapy balloon;

injecting fluid out of said gap to promote retrograde flow into said discharge lumen.

- 8. The method of claim 18 wherein said moving step begins near said occlusion and ends after the interventional device enters the delivery sheath.
- 9. The method of claim 7 wherein said fluid is injected at a first injection pressure above the blood pressure in the vessel and expands to a second exhaust pressure in said delivery catheter where said exhaust pressure is above said blood pressure, establishing a pressure gradient in said discharge lumen and promoting flow from said gap to said discharge lumen.
- 18. The method of claim 7 wherein said injection is carried out while moving said interventional device in said vessel with respect to said delivery sheath.
- 19. The method of claim 7 wherein said discharge lumen is coupled to a syringe collection chamber.
- The method of claim 7 wherein said discharge lumen is coupled to a syringe vacuum chamber.
- 21. The method of claim 7 wherein said primary fluid is supplied by a supply syringe chamber.
- 22 The method of claim 21 wherein the fluid supplied is a thrombolytic.
- 23. The method of claim 21 wherein the fluid supplied is saline.

24. The method of claim 21 wherein the fluid supplied is contrast agent.

25. (cancelled) The method of claim 7 wherein the therapy balloon provides angioplasty therapy.

26.(cancelled) The method of claim 7 wherein the therapy balloon provides stent placement therapy.

27. The method of claim 7 wherein said primary fluid is supplied by a supply syringe chamber and said discharge lumen is coupled to a syringe vacuum chamber, and said supply syringe and vacuum syringe are operated together to couple fluid supply with discharge lumen collection.

28 new. A method of removing particulate debris from a vessel using a catheter assembly the method comprising:

inserting and advancing a sheath having a discharge lumen to a location in the vessel said delivery sheath discharge lumen coupled to a collection vessel; said sheath partially blocking the vessel but allowing some blood flow in the vessel;

inserting and advancing an interventional device to a treatment location, said interventional device of type having;

a stent deployment therapy balloon for delivering stent treatment;

a gap for introducing a primary fluid flow in said vessel, said gap located distal of said therapy balloon;

inflating the stent deployment therapy balloon;

injecting fluid out of said gap, while deflating said stent deployment balloon, to promote retrograde flow into said discharge lumen.

29. (new) The method of claim 7 further including : applying suction to said sheath lumen to withdraw material form said vessel.

30. (new) The method of claim 28 further including: applying suction to said sheath lumen to withdraw material form said vessel.